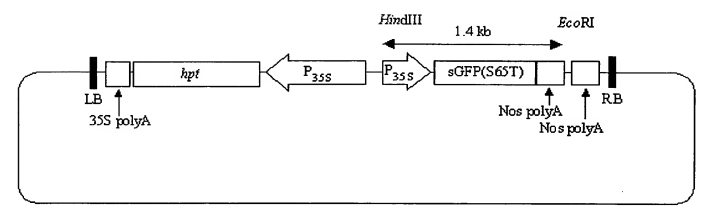
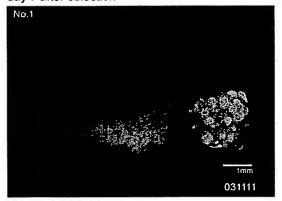
Fig. 1



pCAMBIA1390-sGFP

Fig. 2

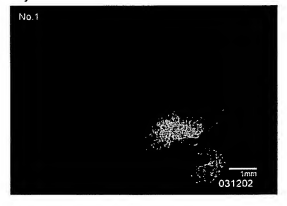
Photograph of GFP fluorescence on day 7 after selection



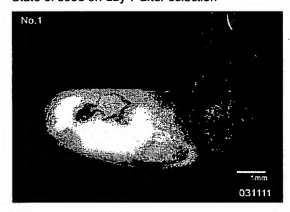
Photograph of GFP fluorescence on day 14 after selection



Photograph of GFP fluorescence on day 14 after redifferentiation



State of seed on day 7 after selection



State of seed on day 14 after selection



State of seed on day 14 after redifferentiation

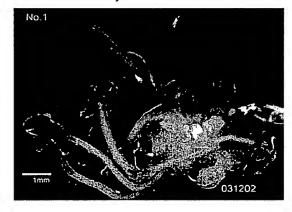
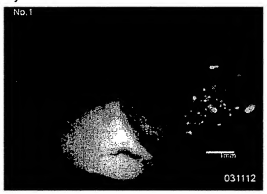
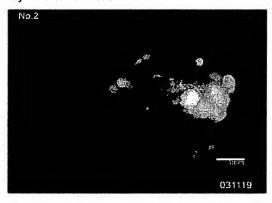


Fig. 3

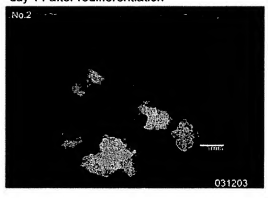
Photograph of GFP fluorescence on day 7 after selection



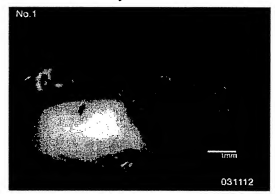
Photograph of GFP fluorescence on day 14 after selection



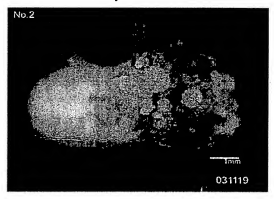
Photograph of GFP fluorescence on day 14 after redifferentiation



State of seed on day 7 after selection



State of seed on day 14 after selection



State of seed on day 14 after redifferentiation

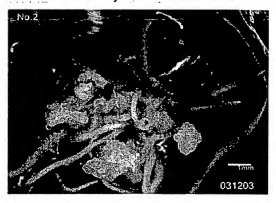
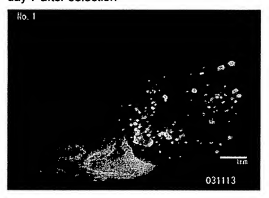
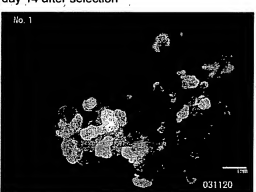


Fig. 4

Photograph of GFP fluorescence on day 7 after selection



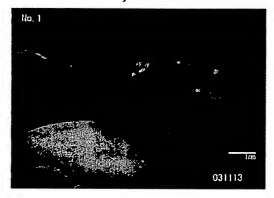
Photograph of GFP fluorescence on day 14 after selection



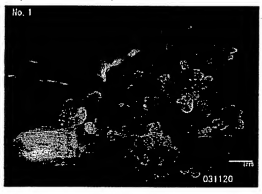
Photograph of GFP fluorescence on day 20 after redifferentiation



State of seed on day 7 after selection



State of seed on day 14 after selection



State of seed on day 20 after redifferentiation

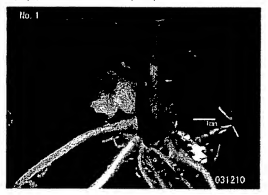


Fig. 5

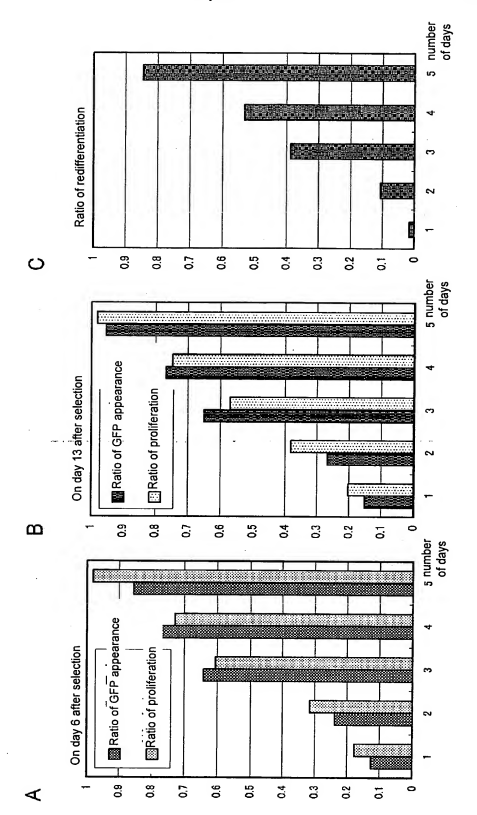


Fig. 6

Probes used for Southern Hybridization

